From: Moore, Gary
To: Wright, Jeff
Subject: RE: Delta Shipyards

Date: Saturday, April 20, 2013 3:15:42 PM

Jeff:

Yes, I want all the data in the report and compared to the appropriate screening level (totals, TCLP, and SPLP). From what you indicated it looks like we need to compare the SPLP to the soil to gw numbers for G1, G2, and G3. This will probably eliminate potential for groundwater transfer as a concern all together. Is that correct?

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From: Wright, Jeff [Jeff.Wright@WestonSolutions.com]

Sent: Friday, April 19, 2013 3:24 PM

To: Moore, Gary

Subject: Delta Shipyards

Hey Gary -

I wanted to let you know that we received the analytical data for the TCLP analyses on the Pit samples. I did a quick cursory review and I didn't see any results above the associated Regulatory limits. I am in the process of getting someone to upload the data into the appropriate tables. Mark Balhoff was taking care of the previous data but he's out on that response right now. I also wanted to ask about the data tables for the interim/final report. The last data table that Mark compiled included comparisons to the EPA RSLs and LA RECAP levels. Do you want these tables to be the ones included in the report? Also, would you like a separate table showing the SPLP results? I spoke with John Halk and his specific statement regarding SPLP comparison data was as follows:

"RECAP doesn't contain SPLP screening values in the tables as a direct comparison value to use in determining RECAP standards. The SPLP leach test is used as an alternative method for eliminating the SoilGW1,2,or 3 standard as the final value to use as a RECAP standard for that constituent. As an initial screening tool only, we can assume a GW1 (site groundwater is likely a GW3). Take the SPLP result for the COC and compare it to the GW1 value in Table 3 x 20 (default DFsummers) and if the SPLP result is less than the product of GW1 x 20 then it is assumed to be protective of groundwater. See page H3 in RECAP. There are some site factors we need to consider before we decide if we can use the SPLP tests. We'll need to discuss further with our people here, it's more complicated that just looking at the SPLP test results."

Thanks,



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